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EXAMINER

SHELEHEDA, JAMES R

ART UNIT PAPER NUMBER

2614

**DATE MAILED: 01/27/2005** 

APPLICATION NO.	FILING DATE .	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/444,488	11/19/1999	LUC VANTALON	5442-020	8716

TITLE OF INVENTION: DIGITAL TELEVISION CONDITIONAL ACCESS METHODS AND APPARATUS WITH MULTIPLE DATA TRANSPORT MECHANISM

APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
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(Date)		
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APPLN. TYPE	SMALL ENTITY	ISSUE F	EE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$700	ı	\$0	\$700	04/27/2005
EXAMINER ART		ART UN	IT	CLASS-SUBCLASS		
SHELEHEDA, JAMES R 26				725-025000	_	
CFR 1.363).  Change of correspon Address form PTO/SB/1  "Fee Address" indica PTO/SB/47; Rev 03-02 Number is required.  3. ASSIGNEE NAME ANI	ation (or "Fee Address" Indicator more recent) attached. Use DRESIDENCE DATA TO B	Correspondence  ation form of a Customer  E PRINTED ON T	(1) the na or agents (2) the na registered 2 registered listed, no	nting on the patent front page, I unes of up to 3 registered pate OR, alternatively, une of a single firm (having as attorney or agent) and the nar ed patent attorneys or agents. I name will be printed.  T (print or type) bear on the patent. If an assig for filing an assignment.	a member a 2 nes of up to f no name is 3	locument has been filed for
(A) NAME OF ASSIGN  Please check the appropriat	e assignee category or catego	·		CE: (CITY and STATE OR CO	Corporation or other private gr	oup entity Government
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☐ Issue Fee				in the amount of the fee(s) is e	nclosed.	
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5. Change in Entity Status	s (from status indicated above	<del>)</del>				·
a. Applicant claims S	SMALL ENTITY status. See	37 CFR 1.27.	🔲 b. Applie	cant is no longer claiming SMA	ALL ENTITY status. See 37 C	FR 1.27(g)(2).
The Director of the USPTO NOTE: The Issue Fee and I interest as shown by the rec	is requested to apply the Issu Publication Fee (if required) veords of the United States Pate	ue Fee and Publica vill not be accepte ent and Trademark	tion Fee (if and from anyon Office.	ny) or to re-apply any previous e other than the applicant; a reg	sly paid issue fee to the applications or the strong or agent; or the	ation identified above. he assignee or other party in
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SABATH & TR			SHELEHED	A, JAMES R
111 N MARKET SUITE 815	51		ART UNIT	PAPER NUMBER
SAN JOSE, CA 9	5113		2614	
			DATE MAILED: 01/27/200	5

# Determination of Patent Term Extension under 35 U.S.C. 154 (b)

(application filed after June 7, 1995 but prior to May 29, 2000)

The Patent Term Extension is 0 day(s). Any patent to issue from the above-identified application will include an indication of the 0 day extension on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Extension is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571) 272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at (703) 305-8283.

	Application No.	Applicant(s)
	09/444,488	VANTALON ET AL.
Notice of Allowability	Examiner	Art Unit
	James Sheleheda	2614
The MAILING DATE of this communication apperall claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313  1.  This communication is responsive to 09/07/04.  2.  The allowed claim(s) is/are 1-18,33,35,36 and 38-42.  3.  The drawings filed on are accepted by the Examine and the communication is made of a claim for foreign priority under the communication is made of a claim for foreign priority under the communication is made of the priority documents have a communication in the communication is responsive to 09/07/04.	ears on the cover sheet with the co (OR REMAINS) CLOSED in this application of the appropriate communication GHTS. This application is subject to and MPEP 1308.  T. Index 35 U.S.C. § 119(a)-(d) or (f).  The been received.  The been received in Application No	orrespondence address blication. If not included will be mailed in due course. THIS b withdrawal from issue at the initiative
* Certified copies not received:  Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a reply MENT of this application.	complying with the requirements
5. A SUBSTITUTE OATH OR DECLARATION must be subminformal PATENT APPLICATION (PTO-152) which give	nitted. Note the attached EXAMINER es reason(s) why the oath or declara	S AMENDMENT or NOTICE OF tion is deficient.
<ul> <li>6.  ☐ CORRECTED DRAWINGS ( as "replacement sheets") must (a) ☐ including changes required by the Notice of Draftspers 1) ☐ hereto or 2) ☐ to Paper No./Mail Date</li> <li>(b) ☐ including changes required by the attached Examiner Paper No./Mail Date 05/07/04.</li> <li>Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in the DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT</li> </ul>	son's Patent Drawing Review (PTO 's Amendment / Comment or in the C 1.84(c)) should be written on the drawithe header according to 37 CFR 1.121( poit of BIOLOGICAL MATERIAL I	Office action of ngs in the front (not the back) of d).  must be submitted. Note the
<ul> <li>Attachment(s)</li> <li>1. ☑ Notice of References Cited (PTO-892)</li> <li>2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)</li> <li>3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/Paper No./Mail Date</li></ul>	6. Interview Summary Paper No./Mail Da 08), 7. Examiner's Amend	te

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# **DETAILED ACTION**

# Allowable Subject Matter

1. The following is a statement of reasons for the indication of allowable subject matter:

Claims 1-7 are allowable because the prior art fails to teach or disclose a method for enabling a conditional access module to handle any of a plurality of data transport streams, comprising: qualifying received data bytes according to their positions and values within a data packet; and **attaching a multi-bit tag to each received data byte**, such tag containing information required for further processing of the byte.

Claims 8-16 are allowable because the prior art fails to teach or disclose a system for enabling a conditional access module to handle any of a plurality of data transport streams, comprising: a qualification mechanism for qualifying received data bytes according to their positions and values within a data packet; and a tagging mechanism for applying a multi-bit tag to each received data byte, such tag containing information required for further processing of the byte.

Claim 17 is allowable because the prior art fails to teach or disclose a mechanism for enabling a conditional access module to handle any of a plurality of data transport streams, comprising: a qualifying mechanism for receiving and qualifying received data bytes according to their positions and values within a data packet; and **a** 

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tagging mechanism for assigning a multi-bit tag to each data byte, such tag having a value determined by the results of the qualifying process performed by the qualifying mechanism.

Claim 18 is allowable because the prior art fails to teach or disclose a method for handling any of a plurality of data transport streams, comprising: qualifying received data bytes according to their positions and values; and attaching a tag to **each** qualified data byte.

Claims 33 and 35 are allowable because the prior art fails to teach or disclose a digital receiving system, comprising: an input signal channel for receiving a digital television signal in one of a plurality of digital signal formats;

transmission format converter circuitry for converting the incoming data stream into a transmission format independent set of digital television signals, the converter circuitry further comprising a qualifying mechanism for receiving and qualifying each incoming data byte according to its position and value in its plural-byte data packet and further comprising a tagging mechanism for assigning a plural-bit tag to each data byte, the tag having a value determined by the results of a data byte qualifying process performed by the qualifying mechanism; and

a digital display mechanism for converting the digital television signals into a visual image, wherein the digital signal receiving channel further comprise signal

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processing circuitry for supplying television signals to the display responsive to the tagged data bytes.

Claims 36 and 38 are allowable because the prior art fails to teach or disclose a digital receiving system, comprising:

at least two input signal channels for receiving at least first and second digital signal streams where the first stream carries digital television signals and the second stream carries digital message signals, wherein each data stream is transmitted in one of a plurality of different transmission formats;

transmission format converter circuitry for converting the incoming data stream into a transmission format independent set of signals,

a television display mechanism for converting the format independent television signals into a visual image;

a message processing mechanism for converting the transmission format independent message signals into user perceivable message signals;

a first qualifying mechanism for receiving and qualifying incoming television signal bytes according to their positions and values in their plural-bit data packets;

a first tagging mechanism for assigning a plural-bit tag to each received television signal byte, the television tag having a value determined by the results of a qualifying process performed by the first qualifying mechanism;

first signal processing circuitry for providing television signals to the display mechanism responsive to the tagged bytes;

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a second qualifying mechanism for receiving and qualifying incoming message signal bytes according to their positions and values in their plural-bit data packets;

a second tagging mechanism for assigning a plural-bit tag to each received message signal byte, the message tag having a value determined by the results of a qualifying process performed by the first qualifying mechanism;

second signal processing circuitry for providing message signals to the display mechanism responsive to the tagged bytes.

Claim 39 is allowable because the prior art fails to teach or disclose a system for receiving a plurality of different digital data transport stream formats, comprising: a qualifying mechanism for receiving and qualifying incoming data bytes according to their positions and values in their plural-byte data packets; a tagging mechanism for assigning a plural-bit tag to each data byte, such tag having a value determined by the results of the qualifying process performed by the qualifying mechanism, and a signal processing mechanism responsive to the tagged data bytes for producing digital information signals.

Claims 40-41 are allowable because the prior art fails to teach or disclose a mechanism for receiving a plurality of different digital data transport stream formats, comprising: a qualifying mechanism for receiving and qualifying incoming data bytes according to their positions and values in their plural-byte data packets, and *a tagging* mechanism for assigning a plural-bit tag to each data byte, such tag having a value

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determined by the results of the qualifying process performed by the qualifying mechanism.

Claim 42 is allowable because the prior art fails to teach or disclose a mechanism for receiving a plurality of different digital data transport stream formats wherein the data is conveyed in multi-byte data packets with each packet having a plural-byte header field and a plural-byte payload field, comprising: a first testing mechanism for examining each incoming data byte and determining whether the byte is a header byte or a payload byte, a first tagging mechanism coupled to the first testing mechanism for assigning header byte indicative tags to header field data bytes and payload indicative tags to payload field data bytes, a second testing mechanism for examining each incoming data byte and determining whether the data is scrambled, a second tagging mechanism coupled to the second testing mechanism for assigning a scramble condition tag bit to each data byte and giving such bit one binary value if the data is scrambled and the other binary value if the data is not scrambled, and signal transfer circuitry for transferring each data byte and it's assigned tag bits to a data processing mechanism for producing usable digital information.

A background search found similar prior art, however, not completely as claimed.

For example, Williams et al. (6,157,411) discloses a method to analyze and convert a plurality of received transport formats into another "sourceless" format.

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Williams et al. fails, however, to specifically disclose qualifying received data bytes and attaching multi-bit tags to each byte.

Temple (EP0880277A2) discloses a receiver which will receive signals in two formats and perform conversion so one only signal type is output. Temple fails, however, to disclose qualifying received data bytes and attaching multi-bit tags to each byte.

Hsing et al. (6,735,310) discloses an encryption system which will qualify and attach multi-bit tags to each received password. Hsing fails, however, to disclose attaching tags to each received byte.

## Conclusion

2. The following are suggested formats for either a Certificate of Mailing or Certificate of Transmission under 37 CFR 1.8(a). The certification may be included with all correspondence concerning this application or proceeding to establish a date of mailing or transmission under 37 CFR 1.8(a). Proper use of this procedure will result in such communication being considered as timely if the established date is within the required period for reply. The Certificate should be signed by the individual actually depositing or transmitting the correspondence or by an individual who, upon information and belief, expects the correspondence to be mailed or transmitted in the normal course of business by another no later than the date indicated.

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Art Unit: 2614

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Please refer to 37 CFR 1.6(d) and 1.8(a)(2) for filing limitations concerning facsimile transmissions and mailing, respectively.

3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to James Sheleheda whose telephone number is (703) 305-8722. The examiner can normally be reached on 9:00-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Miller can be reached on (703) 305-4795. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

James Sheleheda Patent Examiner Art Unit 2614 Page 9

JS

JOHN MILLER

SUPERVISORY PATENT EXAMINER

SCHOOLOGY CENTER 2600

# Notice of References Cited Application/Control No. 09/444,488 Examiner James Sheleheda Applicant(s)/Patent Under Reexamination VANTALON ET AL. Page 1 of 1 U.S. PATENT DOCUMENTS

	U.S. PATENT DOCUMENTS					
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification	
	Α	US-6,735,310 B1	05-2004	Hsing et al.	380/28	
	В	US-				
	С	US-				
	D	US-				
	E	US-				
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